



SEARCH RESULTS

You searched for: active node reservation packet data flow download code

Results per Page

Showing 1 - 7 of 7 results

DAN: distributed code caching for active networks

Decasper, D.; Plattner, B.,

INFOCOM '98. Seventeenth Annual Joint Conference of the IEEE Computer and Communications Societies. Proceedings. IEEE

Volume: 2

Digital Object Identifier: 10.1109/INFCOM.1998.665081

Publication Year: 1998 , Page(s): 609 - 616 vol.2

Cited by: 3

IEEE CONFERENCES

Enhancing Performance of Networking Applications by IP Tunneling through Active Networks

Sykora, J.; Koutny, T.,

Networks (ICN), 2010 Ninth International Conference on

Digital Object Identifier: 10.1109/ICN.2010.64

Publication Year: 2010 , Page(s): 361 - 364

IEEE CONFERENCES

Performance evaluation for a quasi-synchronous packet radio network (QSPNET)

Banerjee, A.; Iltis, R.A.; Varvarigos, E.A.,

Networking, IEEE/ACM Transactions on

Volume: 9 , Issue: 6

Digital Object Identifier: 10.1109/TON.958326

Publication Year: 2001 , Page(s): 567 - 577

IEEE JOURNALS

The research on security architecture for active networks and security mechanism for active nodes

Yinghua Wu; Ke Xu; Jiangping Wu; Mingwei Xu;

Telecommunications, 2003. ICT 2003. 10th International Conference on

Volume: 1

Digital Object Identifier: 10.1109/ICTEL.2003.1191171

Publication Year: 2003 , Page(s): 58 - 65 vol.1

IEEE CONFERENCES

Hybrid resource control of active extensions

Patel, P.; Lepreau, J.,

Open Architectures and Network Programming, 2003 IEEE Conference on

Digital Object Identifier: 10.1109/OPNARC.2003.1196370

Publication Year: 2003 , Page(s): 20 - 31

IEEE CONFERENCES

A secure method for transferring active packet using digital signature schemes

Youngeoo Kim; Jungchan Na; Seungwon Sohn;

Telecommunications, 2003. ICT 2003. 10th International Conference on

Volume: 1

Digital Object Identifier: 10.1109/ICTEL.2003.1191173

Publication Year: 2003 , Page(s): 68 - 69 vol.1

IEEE CONFERENCES

Moving towards HSUPA (high speed uplink packet access): a complete 3.5G wireless system

Sharma, G.; Kumar, G.S.;

Personal Wireless Communications, 2005. ICPWC 2005. 2005

IEEE International Conference on

Digital Object Identifier: 10.1109/ICPWC.2005.1431326

Publication Year: 2005 , Page(s): 174 - 177

Cited by: 1

IEEE CONFERENCES

© Copyright 2011 IEEE - All Rights Reserved

Published by
 CrossMark